O		= >	٠į
# .	28 €		1
0 F	÷≀≡	<u>"</u> ≣	
3 5			
W >		≣ ₹	
		Ξ.	1
3,5	⊒ار⊂		1
#12			
5	3		1
o-	1 1 m	==0	الكنا

PATENT NUMBER and ISSUE DATE

Veri J

ADDI AUM	FILING DATE	CLASS	SUBCLASS	GAU		EXAM:NER	
APPL NUM 10038677	01/08/2002	Z04-	484.2	2811	**	LY	
**APPLICANT		be Koji; ł	Kuwahara Mikid	: Tsuneh	ara Ka	tsuhiko; Fujishima	
Kenzaburo;		455	,	2686			
		٠.					
**CONTINUIN	G DATA VERIFIE	D:					00
				1			Best Availab
Û							\mathbf{Q}
							6
							5
							0
							O
** FOREIGN APPLICATIONS VERIFIED:							
JAPAN 2001-029560 02/06/2001							
						·	
PG-PUB DO	NOT PUBLISH	j	RESC	ND 🗖			
Foreign priority cla	aimed	-	yes □ no		ATTO	ORNEY DOCKET NO	
35 USC 119 conditions met □ yes □ no Verified and Acknowledged Examiners's intials ASAM.0034							
ПТІ.Е: Location detection method, location detection apparatus and location detection program							
<u> </u>			- Infrastructure			يستوم بيست سيت سيسرس	5 13 A.E.

NOTICE OF ALLOWANCE MAILED		CLAIMS ALLOWED		
	Assistant Examiner	Total Claims Print Claim for O.G		
ISSUE FEE.		DRAWING		
Amount Due Date Paid		Sheets Drwg. Figs.Drwg. Print Fig.		
	Primary Examiner			
TERMINAL	PREPARED FOR ISSUE	Application Examiner		
DISCLAMER	WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.			
	FILED WITH:	(CRF) CD-ROM		

(Attached in pocket on right inside flap)